





SPECIALISE IN THE DIETARY MANAGEMENT OF IBS USING A LOW FODMAP DIET

Are you a dietitian or health professional looking to specialise in the dietary management of IBS? Learn directly from the founders of the low FODMAP diet at Monash University through their online training course - The Low FODMAP Diet for IBS.

COURSE OVERVIEW



This 10 module course synthesises the latest findings from the scientific literature to give you an in-depth theoretical and practical understanding of the pathophysiology of IBS and the appropriate prescription and implementation of a low FODMAP diet.

The course is available online, allowing dietitians and health professionals all over the world to learn from the experts who pioneered FODMAP research at Monash University. Interactive elements throughout the course support learning, such as:

- Written and video case studies Infographics
- Question-answer flip cards
- Sorting activities
- Reading exercises
- Multiple choice quizzes and a final exam



Course fees

USD \$490

AUD \$627 (inc. GST)

Course completion is due 9 months from time of registration and payment.

COURSE BENEFITS





CPE units/CPD hours

Students who pass the final exam are issues with a certificate of completion that can be used to claim 35 CPE units/hours.

US registered Dietitians - 35 CPEUs (Level 2) pre-approved by the commission on Dietetic Registration

Dietitian Directory listing on the Monash FODMAP App & website

Registered dietitians who pass the course are also eligible to be listed in the Monash FODMAP Dietitian Directory. The Dietitian Directory is hosted on our app and website and connects patients with IBS with Monash FODMAP Trained Dietitians.

COURSE OUTLINE

Module 1 - Functional Bowel disorders

This module explains what functional bowel disorders (FBDs) are, the various symptom manifestations and the mechanisms that drive symptom onset.

Module 2 - Dietary management of IBS

This module describes a range of proposed symptom triggers in IBS, including fat, gluten and other wheat proteins, fibre, lactose, fructose, sugar polyols and oligosaccharides. It also introduces the concept of FODMAPs and efficacy of a FODMAP diet for IBS.

Module 3 - FODMAP composition of food

This module explores the FODMAP composition of food. Topics covered include analytical techniques; the cut-offs used to define a food as low in FODMAPs; the FODMAP composition of different food groups; the effects of food processing and ingredient selection on FODMAP content, and international differences in the FODMAP composition of food.

Module 4 - Dietetic assessment

This module describes the initial dietetic assessment that should be undertaken before a FODMAP diet is commenced in patients with suspected or diagnosed IBS.

Module 5- Phase 1 low FODMAP diet and practical skills

This module provides practical ideas about how to implement the Phase 1 low FODMAP diet. Topics covered include how to educate patients about FODMAP actions in the gut; using the Monash University FODMAP Diet™ App; cooking and recipe modification; food label reading; eating out and traveling; individualizing Phase 1 and group versus one-on-one education.

Module 6 - Phases 2 and 3 - FODMAP reintroduction and personalization

This module discusses the reintroduction and personalization phases of the FODMAP diet.

Module 7 - Troubleshooting

This module discusses the troubleshooting strategies that can be used to identify reasons for a poor response to a FODMAP diet and strategies that may improve treatment response.

Module 8 - Adjunct therapies – psychological and pharmacological approaches

This module explores psychological and pharmacological therapies for the management of IBS.

Module 9 - Adjunct therapies - Other dietary approaches

This module explores the roles of other dietary therapies (both evidence-based and not) that can be used / are used in addition to (or replacement of) a FODMAPdiet in patients with IBS.

Module 10 - Other applications of a FODMAP diet

This module describes the application of a FODMAP diet to other populations, including children and adolescents with IBS; women with endometriosis; breastfeeding mother of infants with colic, and patients with suspected small intestinal bacterial overgrowth (SIBO).

COURSE REGISTRATION

Enrol now or register for your complementary preview of module 1 on our website: www.monashfodmap.com/online-training/dietitian-course/



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